	CRANE	OPERAT	OR DAIL	Y INSPECTION CH	ECKLIS	T		
Crane name/number	Crane type:		Crane capacity		Date of inspection:			
Location:		Hour Meter: Start: Stop:		Total h		nours operated:		
Operator's name:				Oiler's name:				
INSTRUCTIONS: Check	all items	indicate	d. Inspe	ct and indicate as sa	tisfactory	/ = S, Ur	satisfact	ory = U,
or not applicable = N/A Walk around	U	S	N/A	Operator Cab		U	S	N/A
inspection	0	3	NIA	Inspection		U	3	NIA
Safety guards and plates				Gauges				
Carrier frame, rotate base				Warning & indicator lights				
General hardware				Control/brakes				
Wire rope				Visibility				
Reeving				Load rating charts				
Block				Safety devices				
Hook				Emergency stops			-	
Sheeves				List/trim indicators				
Boom/Jib				Boom Angle/Radius Indicator				
Gantry, pendants, boom stops				Machinery House Inspection		U	S	N/A
Walks, ladders, handrails				Housekeeping				
Wind locks, chocks, stops				Engine/Compressor				
Tires, wheels, tracks				Leaks - Fuel, lube, Oil, Water				
Leaks-Fuel, oil, lube, water				Lubrication				
Radius indicator				Battery				
Outrigger/locking device			-	Lights				
Operation Inspection	U	S	N/A	Glass				
Area safety				Clutch/Brake linings				
Unusual noises				Electric motors				
Control Action				Warning tags				
Brakes/boom/load/				Fire extinguisher				
rotate								
Crane stability				Comments:				
No load test								
Fleeting sheeve				]				
Limit switches								
				0				
Operator's signature:				Supervisor's signature;				

This checklist is based on EM 385-1-1, dated 3 September 1996. Use of this checklist is optional.